## <u>2008</u>

## CERTIFICATE OF WATER AVAILABILITY FOR SINGLE-FAMILY BUILDING PERMIT (must be submitted with Building Permit Application)



## CITY OF RENTON 1055 S Grady Way, Renton, WA 98057 Phone: (425) 430-7200

Fax: (425) 430-7300

TO	) BE FIL	LED OUT BY APPLICANT: Date of Request				
Ap	oplicant's N	Name: Phone No				
	ailing Add					
Ci	ity	State Sip Code Fax No				
ا		ing Permit for Proposed Single Family Home  Subdivision				
Lo	ocation/Ac	ddress:				
Ki	ing County	y Tax Account No:				
	Attache	ed Legal Description:				
_						
TH	IIS APPL	ICATION SHALL INCLUDE A COPY OF THE PROPOSED SITE/PLOT PLAN.				
<u>CIT</u>	Y OF RE	NTON WATER UTILITY INFORMATION:				
1.		The Water System has a current Water Comprehensive Plan approved by Washington State Department of Health.				
2.		Water service will be provided by the City of Renton by a water meter and service connection to an existing (size) water main located within				
		and that is approximately(feet) from the site.  Reference water project no				
3.	(	The static water pressure from the above-described water main is about psi at the existing street elevation. Uniform Plumbing Code requires the installation of a private pressure-reducing valve downstream of the water meter when static pressure exceeds 80 psi.				
4.		City records show a water service stub and meter to the property $\square$ Yes $\square$ No				
5.		Water service will require an improvement to the water system of:				
		□ (1) Installation of feet of (size) water main to reach the site; and/or				
		☐ (2) Other (describe)				

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6.		The rate of flow from the above-described water main is:					
		Less than 500 gpm (approx.	gpm)				
		500 to 999 gpm					
		1000 gpm or more					
7.	The proposed development lies within the water service area of (water strength that it is therefore, the applicant shall be applied to the strength that it is the strength th						
		District/Agency at (phone) and	request a certificate of water availability.				
The c	ertifica	te of water availability shall be submitted with the bu	ilding permit application.				
8.	See additional information on attached letter dated						
10.	Water service will be provided subject to payment of all applicable system developmen effective January 14, 2008. (Fees are subject to changes by passage of applicable City Ordinances)						
		Meter Size	System Development Fee for Water Service				
		5/8" x 3/4"	\$2,236.00				
		1"	\$5,589.00				
		1-1/2"	\$11,179.00				
		2"	\$17,886.00				
11.		Payment of all applicable water meter installation for	ees:				
		t shall determine the size of the water meter and support with Section 1009 of the current Uniform Plumbing C					
	3/4" r	neter "full installation" of stub service and meter by	City \$2,260.00 (inside City limits)				
	3/4" r	neter "drop-in" by City (stub service installed by dev	elopers) \$240.00				
	1" me	eter "full installation" of stub service and meter by Ci	\$2,430.00				
	1" me	eter "drop-in" by City (stub service installed by devel	opers) \$240.00				
	1 ½":	meter "full installation of stub service and meter" by	City \$3,600.00				
	1 ½":	meter "drop-in" by City (stub service installed by dev	velopers) \$435.00				
	2" me	eter "full installation" of stub service and meter by Ci	ty \$4,030.00				
	2" me	eter "drop-in" by City (stub service installed by devel	opers) \$550.00				
	3/4" r	neter "full installation" of stub service and meter by	City \$2,430.00 (outside City limits)				
Other	·:						

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## CONDITIONS AND REQUIREMENTS FOR FIRE HYDRANT(S) AND/OR RESIDENTIAL FIRE SPRINKLER SYSTEM

- 1. All new single family dwelling(s) having a "fire flow calculation area" (i.e.: the total floor area of all floor levels within the exterior walls, and under the horizontal projections of the roof of a building) **not exceeding 3,600 square-feet** must have a fire hydrant within 300 feet of the building. The fire hydrant and connecting main line must able to able to deliver a minimum flow rate of 1,000 gallon per minute (gpm).
- 2. New single-family dwelling(s) having a "fire flow calculation area" (i.e.: the total floor area of all floor levels within the exterior walls, and under the horizontal projections of the roof of a building) exceeding 3,600 square-feet will require the installation of 2 hydrants within 300 feet of the building, along with connecting water mains capable of delivering the required minimum fire flow demand (estimated between 1,500 gpm and 2,000 gpm).
- 3. It is the responsibility of the owner/developer to verify by field measurement, whether the proposed single family dwelling is located within the 300 feet distance from an existing fire hydrant. The distance shall be measured from the hydrant, and along the traveled portion of the roadway, private access road, and driveway to the proposed structure.
- 4. If the proposed structure is located more than 300 feet from the existing hydrant, the owner/developer is required to install a new hydrant in front of the property, or at a location within 300 feet of the proposed structure. The new fire hydrant and connecting main line must able to able to deliver a minimum flowrate of 1,000 gallon per minute (gpm). The final location of the new hydrant must be approved by the Renton Fire Marshal.
- 5. If the proposed structure is located within 300 feet from an existing fire hydrant and the hydrant does not meet current City standards (i.e.: 3-port hydrant with 6-inch lead), the owner/developer is required to replace the existing hydrant with a new fire hydrant meeting current City's standards. The new fire hydrant and connecting main line must able to able to deliver a minimum flow rate of 1,000 gallon per minute (gpm).
- 6. When the available flow rate from an existing hydrant and connecting water main is greater than 500 gpm and less than 1,000 gpm, the owner/developer may install a residential fire sprinkler system for the proposed single-family dwelling. The fire sprinkler system shall be designed and installed by a certified fire sprinkler designer/contractor and the sprinkler design plans must be submitted for review and approval by the Fire Marshal. Separate permits will be required for the design and installation of the fire sprinkler system. In addition, the proposed building must be within 300 feet of an existing fire hydrant.
- 7. When the available flow rate from an existing hydrant and connecting water main is less than 500 gpm, the owner/developer is required to install a new water main and hydrant per City's standards. The new water main shall extend from an existing water main capable of delivering 1,000 gpm, and along the frontage road to the extreme boundary of the property line. Civil design plans for the water main extension shall be done by a professional engineer, licensed and registered in the State of Washington. Plans must be submitted to the City for review and approval. Separate utility construction permits will be required for design review and for installation of the water main extension.

I hereby certify that the above water utility information is true.	This certification shall be valid for one year
from date of signature.	

Signature	
Date	

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